L Number	Hits	Search Text	DB	Time stamp
1	7599	"synchronous digital hierarchy" or "SDH"	USPAT;	2004/11/02 17:31
		or "SONET" or "synchronous optical	EPO; JPO;	
İ		network"	DERWENT	
2 .	1876	"BIP-N" or "BIP8" or "BIP" or "bit	USPAT;	2004/11/02 17:32
		interlace parity" or "bit interleaved	EPO; JPO;	
		parity"	DERWENT	
3	75	1 , 4	USPAT;	2004/11/02 17:33
		or "SONET" or "synchronous optical	EPO; JPO;	
		network") with ("BIP-N" or "BIP8" or "BIP"	DERWENT	
		or "bit interlace parity" or "bit		
	24244	interleaved parity")		
4	24344	"exclusive-OR" or "XOR"	USPAT;	2004/11/02 17:33
İ			EPO; JPO;	
5	О	(("synchronous digital hierarchy" or "SDH"	DERWENT USPAT;	2004/11/02 17:33
١	· ·	or "SONET" or "synchronous optical	EPO; JPO;	2004/11/02 17:33
		network") with ("BIP-N" or "BIP8" or "BIP"	DERWENT	
		or "bit interlace parity" or "bit	DEKWENT	
		interleaved parity")) with ("exclusive-OR"		
		or "XOR")		
6	1		USPAT;	2004/11/02 17:34
		or "SONET" or "synchronous optical	EPO; JPO;	
1		network") with ("BIP-N" or "BIP8" or "BIP"	DERWENT	
]		or "bit interlace parity" or "bit		
		interleaved parity")) same ("exclusive-OR"		
_		or "XOR")		
7	10		USPAT;	2004/11/02 17:34
		or "SONET" or "synchronous optical	EPO; JPO;	
		network") with ("BIP-N" or "BIP8" or "BIP"	DERWENT	
		or "bit interlace parity" or "bit		
		interleaved parity")) and ("exclusive-OR"	_	
8	6	or "XOR")	HODAM	2004/11/00 17 50
l°	0	("synchronous digital hierarchy" or "SDH" or "SONET" or "synchronous optical	USPAT;	2004/11/02 17:52
1		network") same ("BIP-N" or "BIP8" or "BIP"	EPO; JPO; DERWENT	
		or "bit interlace parity" or "bit	DEKMENI	
		interleaved parity") same (bit adj error		
		adj rate)		
9	9	reverse near6 ("BIP-N" or "BIP8" or "BIP"	USPAT;	2004/11/02 17:53
		or "bit interlace parity" or "bit	EPO; JPO;	
		interleaved parity")	DERWENT	
10	18	reverse with ("BIP-N" or "BIP8" or "BIP"	USPAT;	2004/11/02 17:54
		or "bit interlace parity" or "bit	EPO; JPO;	
		interleaved parity")	DERWENT	
·11	26	(reverse or adjust\$3) with ("BIP-N" or	USPAT;	2004/11/02 17:54
		"BIP8" or "BIP" or "bit interlace parity"	EPO; JPO;	
12	0	or "bit interleaved parity")	DERWENT	2004/11/00 17 55
14		("synchronous digital hierarchy" or "SDH" or "SONET" or "synchronous optical	USPAT;	2004/11/02 17:55
		network") with ("BIP-N" or "BIP8" or "BIP"	EPO; JPO; DERWENT	
		or "bit interlace parity" or "bit	DEKMENT	
		interleaved parity") with (reverse or		
		adjust\$3)		
13	1		USPAT;	2004/11/02 17:56
		or "SONET" or "synchronous optical	EPO; JPO;	
		network") same ("BIP-N" or "BIP8" or "BIP"	DERWENT	.
		or "bit interlace parity" or "bit		•
		interleaved parity") same (reverse or		
		adjust\$3)		
14	82		USPAT;	2004/11/02 17:56
]		or "SONET" or "synchronous optical	EPO; JPO;	
		network") and ("BIP-N" or "BIP8" or "BIP"	DERWENT	
		or "bit interlace parity" or "bit		
		interleaved parity") and (reverse or		
15	90	adjust\$3) ("BIP-N" or "BIP8" or "BIP" or "bit	IICDAM -	0004/11/00 17:50
13	90	interlace parity" or "bit interleaved	USPAT;	2004/11/02 17:56
			EPO; JPO;	
		parity") same (reverse or adjust\$3)	DERWENT	

16	6	("synchronous digital hierarchy" or "SDH"	USPAT;	2004/11/02 17:56
		or "SONET" or "synchronous optical	EPO; JPO;	
		network") and (("BIP-N" or "BIP8" or	DERWENT	
		"BIP" or "bit interlace parity" or "bit		
		interleaved parity") same (reverse or		
		adjust\$3))		